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TCS-80266/65

March 1965

PHOTOGRAPHIC INTERPRETATION REPORT

KREMOVO MRBM COMPLEX, USSR

DECLASS REVIEW BY NIMA / DoD



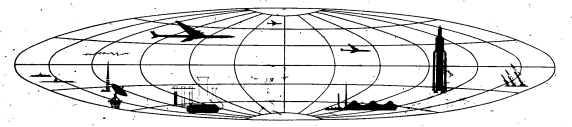


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KREMOVO MRBM COMPLEX, USSR FIXED FIELD SITE

25X1A 25X1A Launch Area No 1 (TDI name: Kremovo MRBM Launch Site) -- Type I 44-01-45N | 132-20-30E Launch Area No 2 (TDI name: Lyalichi MRBM Launch Site) -- Type I 44-02-45N | 132-26-15E

Kremovo Fixed Field MRBM Site (TDI name: Manzovka SSM Fixed Field Position) 14-12-00N 132-36-00E

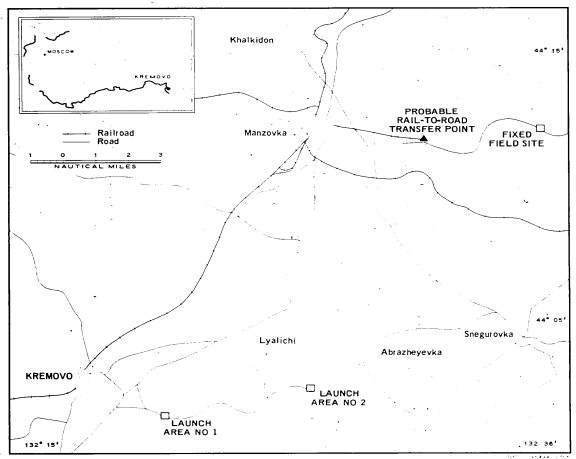


FIGURE 1. KREMOVO MRBM COMPLEX, USSR.

25X1D

25X1D

25X1D

25X1D

This report, based on KEYHOLL: photography, supplements NPIC 'R-192 64 1' pertaining to the Kremovo MRBM Complex, which formerly consisted of 2 Type I launch areas (Figure 1).

The Kremovo Fixed Field Site is located adjacent to an improved, loose-surfaced road 6.1 nautical miles (nm) east of Manzovka and 5.7 nm west of Lunza. It is situated in a rugged, forested area approximately 975 feet in elevation. The fixed field site is 11.2 nm northnortheast of Launch Areas No 1 and 2, through Manzovka, over an improved road network.

Launch Areas No 1 and 2 were first seen in They were identified as completed or near completion in

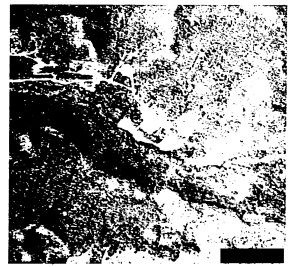
The fixed field site (Figure 2) was seen for the first time in

when the probable area for the ready tents and I launch position had been cleared and

apparently leveled for usage. The site remained in this apparently inactive state through 125X1D During the period.

when the field site was again seen, 19 X1D was identified as complete and apparently operational. The field site presently consists 25 X1D launch positions, a clearing probably for 3 large ready buildings tents, a semi-cleared area which probably is used for storage of equipment and billeting of personnel in tents, and 2 other major clearings, the use of which cannot be determined. The site cannot be negated because of a lack of cloud-free photography in this area on The launch positions each have an unidentified object, however.

positions each have an unidentified object, po25X1D sibly a junction box, on their northern edge. Two small, unidentified buildings can be seen immediately north of the probable ready area adjacent to the main east-west access road. The azimuth of the launch positions cannot be de-



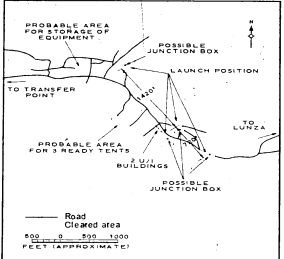


FIGURE 2. KREMOVO FIXED FIELD MRBM SITE.

25X1D

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termined exactly; however it is believed they are oriented on an azimuth of approximately 100 to 120 degrees.

The nearest probable rail-to-road transfer

point is located 4.4 nm from the fixed field site on the eastern edge of Manzovka and is connected to the field site by an improved, loose-surfaced secondary road.

REFERENCES

25X1D

MAPS OR CHARTS

AMS. Series N504, Sheet NL 53-10, 1st ed, 1950, scale 1:250,000 (UNCLASSIFIED)

DIA. US Air Target Chart, Series 200, Sheet 0282-21HL, 3d ed, Jan 63, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-192/64, Kremovo MRBM Complex, USSR, Mar 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC: 65-64

NPIC PROJECT

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